85-15-7 (4/09)--28a

## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES • BUREAU OF OIL AND GAS REGULATION

PAGE 1 OF 2

PRINT OR TYPE IN BLACK INK

## WELL DRILLING AND COMPLETION REPORT

B 1 1 11						***				
Reviewed by			Date Well Type							
WELL NAME AND NUMBE	:R		API WELL IDENTIFICATION NUMBER  31 - 0 9 7 - 6 1 1 1 8 9 - 0 0 - 0 1							
# 31				0 9 7	6 1	1 8 9 .	0 0 1-1 0	1 1		
WELL OWNER (Full Name				the Division)		The street of the				
Arlington Storage Co. L	LC d/b/a Iner					****				
TYPE OF REPORT		TYPE OF W		TYPE OF WELL			7			
☐ Interim		New	✓ Existing	✓ Vertical		ectional	Horizontal			
TYPE OF OPERATION	If the we		onal or sidetrack, a E (Test data, if ava				ALCO VELLY			
	ug Back		roduction Geot			ole Injectio	on Brine	Disposal		
	onvert		duction Strati			(Specify)		14		
FLUIDS PRODUCED OR II	NJECTED			OF COMPLETIO						
	✓ Brine	Fresh Wate			Multiple					
LPG Other (Sp	ecify)			Other (Specify) _						
71/2 MINUTE QUAD NAME		-	QUAD SECTION							
Reading Center										
LOCATION DESCRIPTION	( Class II)	CARLOS BOS	Decima	Latitude (NAD83	)	Decima	I Longitude (NA	D83)		
Surface	0'	0'	4 2 4	1 5 9	1 9	7 6.8	A constitution of the second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section is a section in the secti	The same of		
Top of Target Interval		4								
Bottom of Target Interval								_		
Bottom Hole	2,544	2,544	<u> </u>				<u> </u>			
DESCRIPTION FORMATION	TVD	TMD	FOT FORMATION	SEVETO LTES	loci	LI INO CONTE	V OTODIO			
PRODUCING FORMATION	N(S)		EST FORMATION	PENETRATED		LLING CONTR	(ACTUR(S)			
Syracuse		Syra	icuse		Dr	illers LLC				
			vertical wells, use					1		
COUNTY		DATE	DRILLING COMM			LLED WITH C	ABLE TOOLS (	(MD)		
Schuyler		Mont		ay 11 Year		Mark Contract of the Contract	ft. to	ft		
TOWN		DATE	DRILLING COMP	LETED	DRI	LLED WITH R	OTARY TOOLS	(TMD)		
							- Francisco de la constante			
Reading	1.00	Mont	h 10 D	17 Year	2011 Fro	m	O ft. to	2,544		
Reading FIELD/POOL NAME	1 1 1		h 10 D	17 Year	TION RO	TARY DRILLIN	II. to IG FLUID			
	1 19		FINAL COMPLET	17 Year ION/RECOMPLE	TION RO	m TARY DRILLIN	IG FLUID			
FIELD/POOL NAME US Salt	CED'S TO (A)	DATE	FINAL COMPLET	17 Year ION/RECOMPLE Day 17 Year	2011 Z	TARY DRILLIN	IG FLUID ir Mud	2,544 <sub>ft</sub>		
FIELD/POOL NAME US Salt DRILLER'S TD (ft.) LOG	GER'S TD (ft.)	Mont PLUG B/	FINAL COMPLET h 10 D ACK TO (ft.) KICK	17 Year ION/RECOMPLE Day 17 Year	2011 Z	TARY DRILLIN	IG FLUID ir Mud	2,544 <sub>ft</sub>		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) LOG 2,544 TVD	2,175 TV	DATE Mont	FINAL COMPLET	17 Year ION/RECOMPLE Day 17 Year	2011 ELEV. (f	TARY DRILLIN Water A	IG FLUID  Air Mud  Topo			
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.)  2,544 TVD  2,544 TMD	2,175 TV 2,175 TM	DATE Mont PLUG B/	FINAL COMPLET h 10 D ACK TO (fL) KICK TVD TMD	17 Year ION/RECOMPLE Day 17 Year COFF DEPTH (ft.)	ELEV. (f	TARY DRILLIN Water A t.) 686  (ft.) 686	IG FLUID  ir Mud  Topo	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.)  2.544 TVD  2.544 TMD  If the well was NOT plug	2,175 TV 2,175 TM ged back comp	DATE Mont PLUG B/	FINAL COMPLET h 10 D ACK TO (fL) KICK TVD TMD ment, also file a Pi	17 Year ION/RECOMPLE Day 17 Year COFF DEPTH (ft.)	ELEV. (f	Water A  (ft.) 686  o show the deta	G FLUID  ir ☐ Mud  ☐ Topo ☐ ☐ DF [ ails of the plug b	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOGS	2,175 TV 2,175 TM ged back comp	DATE Mont PLUG B/ ID ID It is the control of the co	FINAL COMPLET  h 10 E  ACK TO (ft.) KICK  TVD  TMD  ment, also file a Pi  OPIES OF EACH	lay 17 Year ION/RECOMPLE Day 17 Year COFF DEPTH (ft.) Thugging Report (fo	ELEV. (f DATUM TM 85-15-8) to WELL COF	Water A  Water A  (ft.) 686  o show the deta	IG FLUID  Lir Mud  Topo  DF [  Lails of the plug b	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity	PLUG BAD ID Idea of the control of t	FINAL COMPLET  h 10 D  ACK TO (ft.) KICK  TVD  TMD  ment, also file a PI  OPIES OF EACH  Neutrol	17 Year ION/RECOMPLE Pay 17 Year (OFF DEPTH (ft.) Thugging Report (fo	ELEV. (f DATUM m 85-15-8) to WELL COF	Water A  Water A  (ft.) 686  o show the deta  RED A  Nail C	IG FLUID  Lir Mud  Topo  DF Calls of the plug b  Loonventional	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray  Violentional	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction	PLUG BAD ID Idea of the control of t	FINAL COMPLET  h 10 D  ACK TO (ft.) KICK  TVD  TMD  ment, also file a PI  OPIES OF EACH  Neutron  iture	17 Year ION/RECOMPLE Day 17 Year OFF DEPTH (ft.) Thugging Report (fo	ELEV. (f DATUM TM 85-15-8) tr WELL COF Sidew CUTTINGS	Water A  Water A  (ft.) 686  O show the determination of the control of the contr	IG FLUID  Lir Mud  Topo  DF Calls of the plug b  Loonventional	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOGG Gamma Ray Joirectional Jothers (Specify)	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond,	DATE Mont PLUG B/ DID letely with cer T TWO (2) CC Density Tempera High res. ver	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper	17 Year ION/RECOMPLE Day 17 Year COFF DEPTH (ft.) Thr ugging Report (for	ELEV. (f DATUM m 85-15-8) to WELL COF	Water A Water A  (ft.) 686  O show the deta RED A  B COLLECTED  Yes	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOGG Gamma Ray Joirectional JOthers (Specify)	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond,	DATE Mont PLUG B/ DD	FINAL COMPLET  h 10 D  ACK TO (ft.) KICK  TVD  TMD  ment, also file a PI  OPIES OF EACH  Neutron  iture	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM TM 85-15-8) in WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Joirectional Jothers (Specify) CASING STRINGS	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	PLUG BAD ID	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year COFF DEPTH (ft.) Thr ugging Report (for	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond,	DATE Mont PLUG B/ DD	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM TM 85-15-8) in WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify) CASING STRINGS  Drive Pipe or Conductor	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	PLUG BAD ID	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Joirectional JOthers (Specify) CASING STRINGS  Drive Pipe or Conductor	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	PLUG BAD ID	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME  US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	PLUG BAD ID	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 ft		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	DATE Mont PLUG B/ DID In Idetely with cer T TWO (2) Co Density Tempera High res. ver PIPE SIZE 8 5/8	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE	PLUG BAD ID	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a PI OPIES OF EACH Neutron ture Caliper tilog GRADE/WT.	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water  Intermediate	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE existing	DATE Mont PLUG B/ DID In Idetely with cer T TWO (2) Co Density Tempera High res. ver PIPE SIZE 8 5/8	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD TMD TMD TMD COPIES OF EACH Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water  Intermediate	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction of cement bond, HOLE SIZE existing	DATE Mont PLUG B/ DID In Idetely with cer T TWO (2) Co Density Tempera High res. ver PIPE SIZE 8 5/8	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD TMD TMD TMD COPIES OF EACH Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year (OFF DEPTH (ft.) Thr ugging Report (for    Mud   Sonic	ELEV. (f DATUM mm 85-15-8) to WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE	2,544 f		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2.544 TVD 2.544 TWD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS Drive Pipe or Conductor  Surface or Water  Intermediate  Production	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction ot cement bond, HOLE SIZE existing existing	DATE Mont PLUG B/ DID In Idetely with cer T TWO (2) Co Density Tempera High res. ver PIPE SIZE 8 5/8	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a Pi OPIES OF EACH Neutror sture Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year OFF DEPTH (ft.) TM ugging Report (for I	ELEV. (f DATUM TM 85-15-8) ti WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE  SET (TMD)  ALIZERS	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional COthers (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water  Intermediate  Production  Liners	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction ot cement bond, HOLE SIZE existing existing	DATE Mont PLUG B/ ID ID Ietely with cer T TWO (2) Cd Density Tempera High res. ver PIPE SIZE 8 5/8	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a Pi OPIES OF EACH Neutror sture Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year OFF DEPTH (ft.) TM ugging Report (for I	ELEV. (f DATUM TM 85-15-8) to WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  iir	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify) CASING STRINGS Drive Pipe or Conductor Surface or Water Intermediate Production Liners  CEMENT DATA	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction ot cement bond, HOLE SIZE existing existing	DATE Mont PLUG B/ DD	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a Pi OPIES OF EACH Neutror sture Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year OFF DEPTH (ft.) TM ugging Report (for I	ELEV. (f DATUM TM 85-15-8) ti WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE  SET (TMD)  ALIZERS	2,544 fl		
FIELD/POOL NAME US Salt  DRILLER'S TD (ft.) 2,544 TVD 2,544 TMD  If the well was NOT plug LIST ALL WIRELINE LOG: Gamma Ray Directional Others (Specify)  CASING STRINGS  Drive Pipe or Conductor  Surface or Water Intermediate  Production  Liners  CEMENT	2,175 TV 2,175 TM ged back comp S RUN-SUBMI Resistivity Induction ot cement bond, HOLE SIZE existing existing	DATE Mont PLUG B/ DD	FINAL COMPLET h 10 D ACK TO (ft.) KICK TVD TMD ment, also file a Pi OPIES OF EACH Neutror sture Caliper tilog GRADE/WT. 36	17 Year ION/RECOMPLE Day 17 Year OFF DEPTH (ft.) TM ugging Report (for I	ELEV. (f DATUM TM 85-15-8) ti WELL COF Sidew CUTTINGS VNo CASING 120	TARY DRILLIN Water	IG FLUID  ir Mud  Topo  DF [ ails of the plug b  conventional  FOR STATE  SET (TMD)  ALIZERS	2,544 fl		

## WELL DRILLING AND COMPLETION REPORT

	, , (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ATTACH	ADDITIO	ONAL INFORM	ATION AS	NECESSAR'	Y	THE PARTY	
VELI	L NAME AND NUMB	ER	¥1.2	7 E J	31 -	0 9 .	FICATION NU	1 8	9   0   0	0 1
	TYPE OF TEST (dst, bail, etc.)	TESTED (	(TMD)	OF TEST (hr	1 1-1 1 111	TYPES AND	AMOUNTS	PRODUCED	AND OTHER DAT	
_						1000				
E S			t. to	ft						
T		ft. to ft.			442 17-1		was and the same of the same o			r q d
	d 4-squeen concess		ft. to	ft.			4	Agge to mixe		selve melge
	COMPLETION EQU	IPMENT: List tubing	g, packer,	rods, pum	p, bridges, etc	; note size	s and depths	WELL CO	MPLETED OF 12,364 ft. to	PEN HOLE ( <b>TMD</b> ) 2,463
	5 1/2" 14# ca	asing to 2364	with a	a 7 1/16	6" 3000# fl	ange a	nd gate v	alve at su	ırface	
D	5 1/2" 14# casing to 2364' with a 7 1/16" 3000# flange and gate valve at surface open cavern from 2362' to 2463'									LIO OF OURT
T	PERFORATED INT	ft.	NO. C	OF SHOTS	PERFORA	ERFORATED INTERVAL ft. to		Continued ft.	NO. OF SHOT	
A	ft. to		· ft.		7, 14		ft. to		ft.	4 3
	ft. to		ft.				ft. to		ft.	The same of
	11.10			<u> </u>						
¥	ZONES TREATED	(TMD)	DI	ETAILS: ty	pe and volume	of materia	ls, rates, brea	ikdown psi, a	verage treatm	ent psi, isip, etc.
	f	ft.								
, D	f	ft.								
TA	ft. to ft.									
Α.	ft. to ft.									
)	ft. to ft.									
	ft. to ft.								.,	
2	FORMATION TESTED			GAS TEST Open Flow OIL TEST INITIAL SHUT-IN Build Up Drawdown Pump Flow Surface						IUT-IN PRESSUR
) . T		To Minicks!	ERT I	build 0	у Ц	-14				oleps
S		FLOWING TEST D Choke		Tubing	Casin		S.I. Tubing	S.I. C		S.I. Time
T		<u>in</u>		ps	GAS MEASUF	psi   RED BY	р			STARTING DATE
4	Oil Water bpd bpd		Gas mcfpd		Orifice P		ot	Estima	ted	THE STATE OF
U	400 (VIII) MILL	DEPTH IN FEET	19-7	FORMA	TION	DESC	RIBE ROCK T	YPE AND RI	ECORD QUA	NTITY AND TYPE
ON	(TVD)	(TMD)		NAM	1E	FRESH WATER, BRINE, OIL AND GAS				ID GAS
8	0	0				Ground Surface (Elevation)				
RET			2 1					e sustant	<del>~ }</del>	
E				-		-	**************************************			
O L	486	486	Tully					- 4.0	2723	
미	1,455	1,455	Marcel	llus						
F	1,513	1,513	Ononc							
F	2,014	2,014	Syracu	se Salt		<del> </del>				
0										
O R M A T		+	-	1		-				1361
7			18.5					STATE OF		Tables (
NOI	E									
DESCRIPTION OF THE PERSON OF T						_				
S	R									